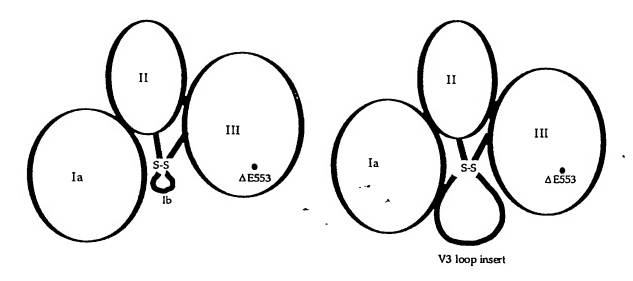
1/14

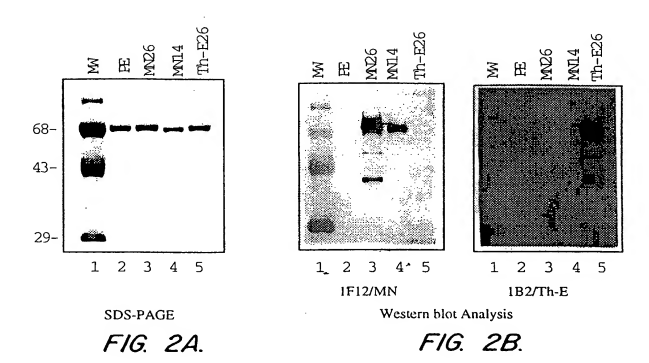
1 A Pseudomonas exotoxin 1 B V3-loop toxin chimera

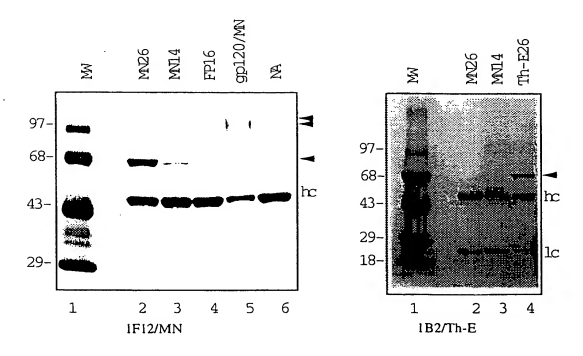


1 C

Protein	Ib Loop Region Amino Acid Sequence	Molecular Mass
wild-type PE	-GAANADVVSLTCPVAAGECAGPAD-	67,122 Da
ntPE-V3MN14	-GAANLHCGIHIGPGRAFYTTKCMQGPAD-	67,729 Da
ntPE-V3MN26	GAANLHCNYNKRKRIHIGPGRAFYT	68,937 Da
	TKNIIGTICMQGPAD-	
ntPE-V3ThE26	-GAANLHCSNNTRTSITIGPGQVFYRT	68,700 Da
	GDIIGDDICMQGPAD-	
ntPE-FP16	-GAANLQCRLEEKKGNYVVTDHRLCLQGPAD-	67,862 Da

Figure 1.



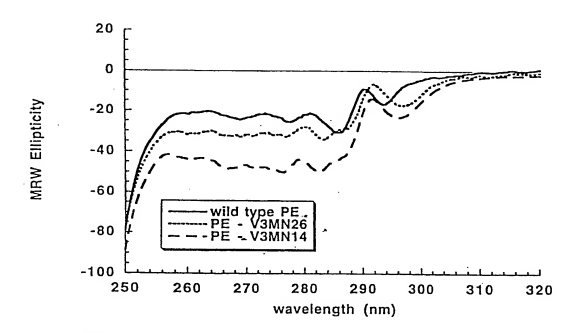


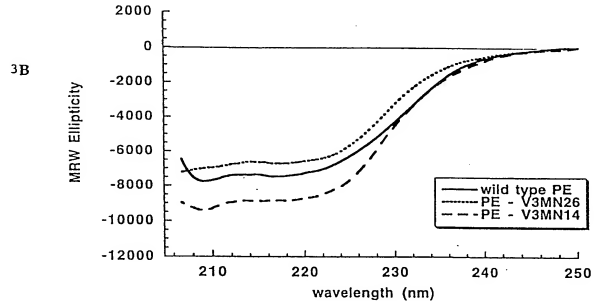
Antibody-mediated capture of proteins

FIG. 2C.

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Sample	% α-helix*	% ß-sheet	% ß-turns	% other
wild-type PE	21	48	12	20 ·
ntPE-V3MN14	26	46	10	19
ntPE-V3MN26	18	50	12	20

Figure 3.
SUBSTITUTE SHEET (RIII F 26)

Cytotoxic activity for A431 Cells

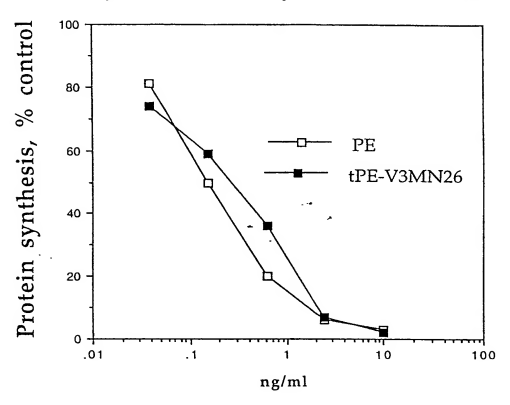


Figure 4.

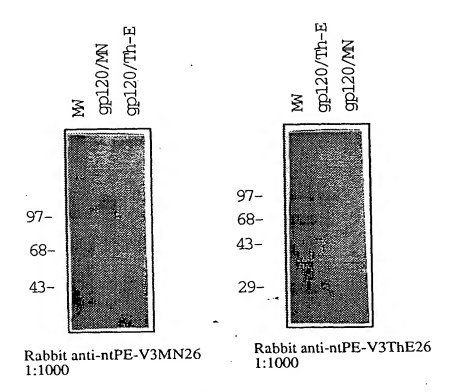


FIG. 5A.

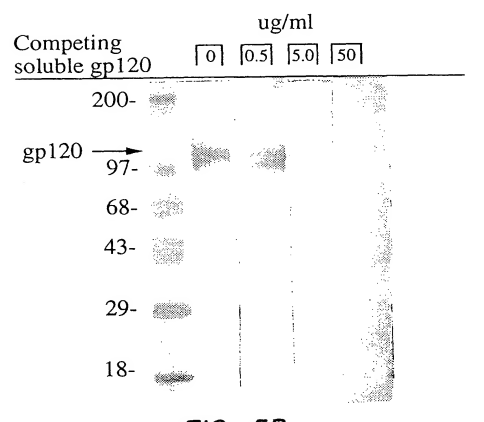


FIG. 5B.

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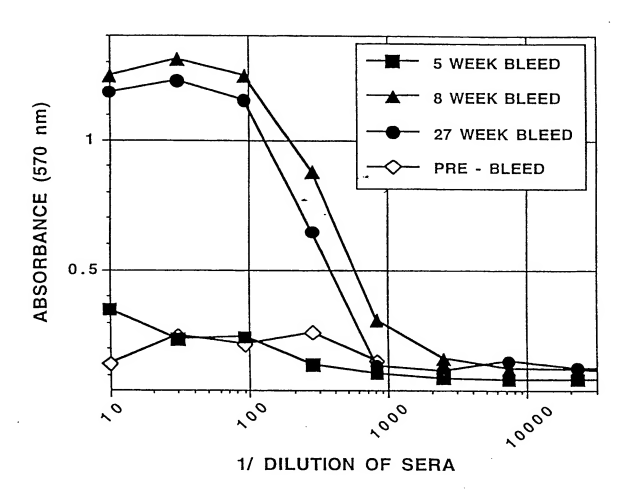


Figure 6.



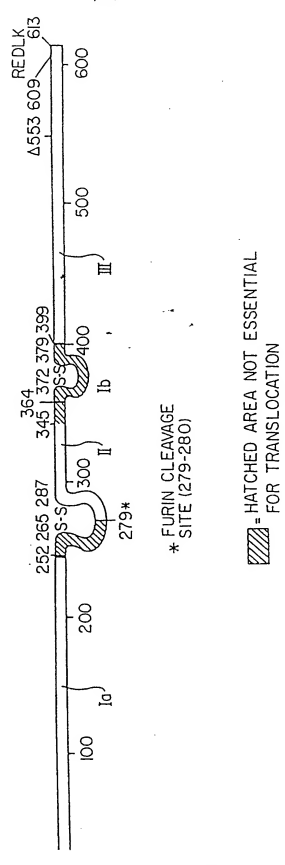


Figure 7.

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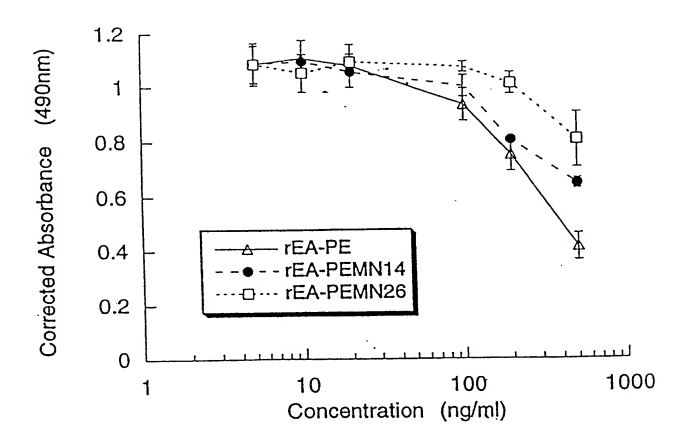
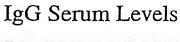
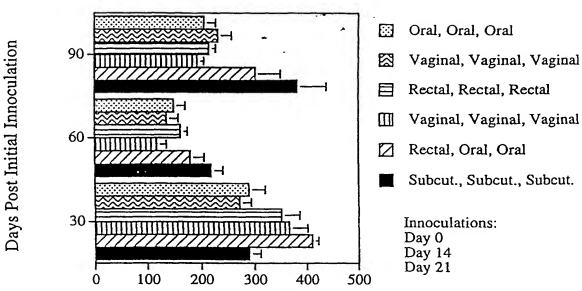


Figure 8.



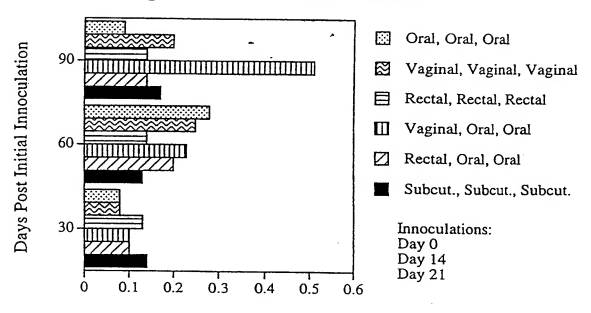


gp120-Specific IgG Relative to 1F12 (ug/ml)

Figure 9.

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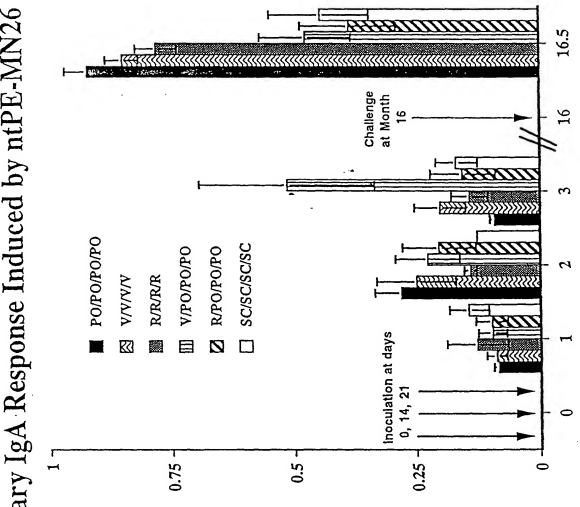
IgA Levels in Pooled Salivas



Normalized gp120-Specific ELISA Values

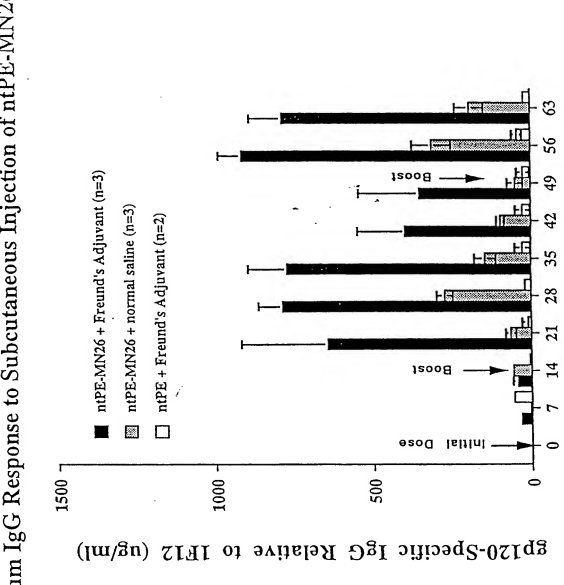
Figure 10.

Salivary IgA Response Induced by ntPE-MN26



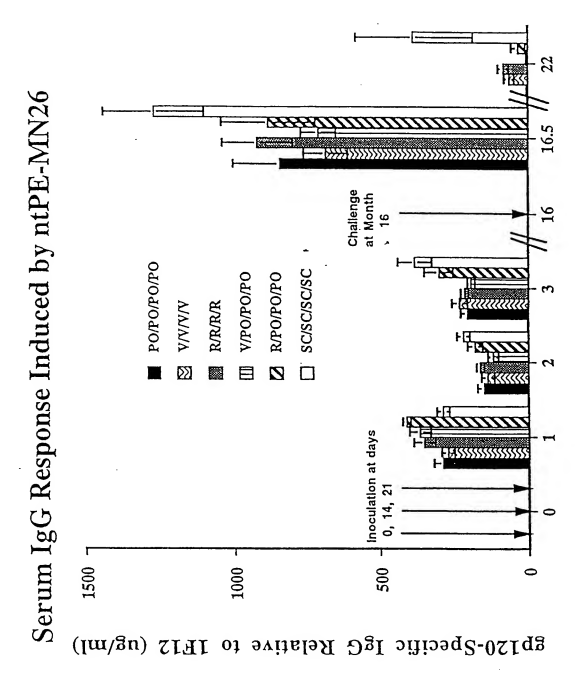
gp120-Specific 1gA Normalized ELISA Values

Months Post Initial Inoculation



Days Post Initial Inoculation

SUBSTITUTE SHEET (RULE 26)



Months Post Initial Inoculation

Figure 13.

